PI 533604-continued

donor id: D82-3885. origin: United States. cultivar: LAMAR. pedigree: Tracy-M/2/(F3) Centennial/D75-10169. other id: CV-240. group: CSR-SOYBEAN. remarks: Cultivar with resistance to a wide range of foliar feeding insects. Maturity Group VI. Plants determinate growth type. Flowers white. Pubescence tawny. Pod wall tan at maturity. Seeds yellow with black hila. Seed weight 14g per 100. Resistant to bacterial pustule, phytophthora rot, stem canker, root knot nematode, and soybean cyst nematode race 3. insect resistance: Soybean louper (Pseudoplusia includens). Velvet bean caterpillar (Anticarsia gemmatalis). Corn earworm (Helinothis zea). Annual. Cultivar. Seed.

PI 533605. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: Hartwig, E.E., USDA Soybean Collection - South, P.O. Box 196, Stoneville, Mississippi, United States; and Young, L.D., West Tennessee Exp. Stn., Jackson, Tennessee, United States. remarks: Developed cooperatively by USDA-ARS and the Delta Branch, Mississippi Agricultural and Forestry Experiment Station and released in March, 1989. Received June 30, 1989.

donor id: D82-2397A. origin: United States. cultivar: CORDELL. pedigree: Bedford*2/2/(D728927)
D66-12392/*2Hill/3/PI 90763. other id: CV-241. group: CSR-SOYBEAN. remarks: Multiple race soybean cyst nematode resistant line. Maturity Group V. Growth type determinate. Flowers white. Pubescence tawny. Pods tan at maturity. Seeds yellow with black hila. Seed weight 10g per 100. nematode resistance: Soybean cyst nematode (Heterodera glycines) races 3, 4, 5,. disease resistance: Foliar disease bacterial pustule (Xanthomonas phaseoli). Phytophthora rot (Phytophthora megasperma f. sp. glycinea). Annual. Cultivar. Seed.

PI 533606 to 533623. Sorghum bicolor (L.) Moench POACEAE Sorghum

Donated by: Atkins, R.E., Dept. of Agronomy, Iowa State University, Ames, Iowa, United States. remarks: Released by the Iowa Agriculture and Home Economics Experiment Station in March 1989. Received June 30, 1989.